

ABSTRACT

The prior art discloses a medical skin stapler having a means for housing, forming, activating, and impregnating sterile staple into skin with the grasping and squeezing of the hand held stapler with manual power to the trigger; patent numbers 4,391,402, 4,406,392, 4,458,835, 4,591,086, and DES 269,459. A new design improvement for medical skin stapler has been invented. The control means are contained in surgical instrument. The control means comprise of a double toothed and single toothed forcep on each side nose bottom of skin stapler. On partially compressing the trigger prior to stapling. The forceps will grasp skin bilaterally simultaneously with equal tension to disunited skin for precise proximation to skin. On completely compressing the trigger the stapling is completed. A release of trigger will achieve stapling and release of skin.